GST No.: 07AHQPA6815Q2ZQ

## PIONEER PROJECT SOLUTION

## **HVAC Design & Built Contractors**

Registered Office: 12A/20B, Gali No. 10, Vijay Mohallah, Maujpur, Delhi-110053 Tel.: 9810634901 Website: www.pioneerprojects.in Email: projectsploneer@gmail.com

Branch: E-93-B, First Floor, Shaheen Bagh, Abul Fazal Enclave-II, Jamia Nagar, Okhla, New Delhi-110025

Order No	TAX INVOICE	-	GST No.							
nvoice Date	TFSPUPO/24-25/00040		16815Q2ZQ							
voice No.	20,/11,/202						A6815Q			
lent Name	Travel Food Services PVI. Ltd	13								
		-	GST No.			07AADC82762L2ZJ				
	the second secon		C.I.N.							
roject	FIRE Sprinkler WORK				NEW Tern	NEW Terminal - 1, Indra Gandhi Internation Airport, Domestic De				
		A 5 1 1			SHA	, Mehram Nagar, New Delhi,	, New Delhi, Delhi - 110017.			
elivery Add	Fire Work Delhi T-1, Dominos	Billin	Billing Address							
	1 1 - 1 N 2 TN	0 1				, ,				
TEM CODE	ITEM NAME	15.1		2 ()			1			
A	FIRE SPRINKLER SYSTEM	HSN Code	NON	QT	UNIT COST	AMOUNT AS Per WO	80 % Runing Bill Amo			
Control Service	Allfold alle size separate sales and separate sales		The state of the s	1	100	/				
A.1	Supply, Installation, Testing & Commissioning of Automatic Concealed fire Sprinkler Heads (Quick Response) (Bulb type Sprinklers) with adjustable Escuticheon plates (Respelle plates). Slandard Temperature Pessonse with Smm glass bulb, Temperature rating of 68°C, K-factor of	vo, su v ecrorui se	j 1	nor En	mil : pr	gertapener	Cours of			
A.1.1 A.1.2		8424	Nos	8	2250	18000	14400			
A.1.2	[Concedied Pendant type of 79° C (Chrome Floish Plate Cover)	9424	Nos	2	2450	4900	3920			
	supply, installation. Testing & Commissioning of Automatic Fire Sorinkler		100	1 -		130				
- 10	nedds (WUCK Kesponse) (Built type (printlen) with Clanderd			-		Am you be made the same				
	Temperature Response with 5mm gloss bulb. Temperature rating of 68°		-							
A.2	C / 9.3° C. K-lactor of 80. Nominal Thread size of 1/2″ NPT (15mm) and a Orllice size of 1.3mm with a Max. Working Pressure of 12 Bar (Factory hydrostalia test pressure of 35 Bar) and to be Manufactured & Certified to U. 199. It shall also include suspending arrangements with ceiling/wall etc.									
A.2.1	Upright type of 68° C (Finishing - Chrome Plated)	<del> </del>	Nos	To	1450	0				
	FIRE SPRINK ED PIDE VALVES I ACCESSODIES		MAN MAN	2 San San Y 5	1450	Contraction of the second				
A.3	Supply, Installation, Testing & Commissioning of Cast Iron Butterfly Valve slimseal PN16 (working pressure of 16 Bar), standard flow control lever operated with stainless steel shaft & disc, seat material with Black Nitrile									
A.3.1	/ FPDM, flanges nuts and bots etc	1 2	100	( May	ل الفرد وفرد	1) - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 19			
7.5.1	65 mm Dia	8481	Nos		5500	5500	4400			
A.4	Supply, Installation, Testling & Commissioning of Brass body Test And Drain Valve with Sight Glass, working pressure of 20 Bar (200 PS)), standard lever operated with stainless steel stem & lever, with necessary weldable fittings in position as per drawings / sile conditions.	ti Sa								
A.4.1	25 mm Dia	8481	Nos	1	700	700	560			
	Supply, Installation, Testing & Commissioning of Flow Switch on Sprinkler	171	1. 1p.	270	1971 413	v. United skin Statement				
A.5	a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone /	,		. 73 4	Cod 5 7	Taken a	A A			
A.5	astribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15-38 LPM) on each floor / zone / Inside proposed demise area (ap of point, shall be connected to fire	e gribati Markiti					A Property of			
3-1	astribution header pipe with a working pressure of 31 Bar (450 PS)) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / Inside proposed demise area top of point, shall be connected to fire alo	r gradina Vjeta i sin								
A.5 1	astribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / Inside proposed demise area top of point, shall be connected to fire alarm panel through cable.  65 mm Dia FIBERSPRINKTER PIPING		Nos	I 0	5500					
A.51	astribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15-3 BLPM) on each floor / zone / Inside proposed demise area tap of point, shall be connected to fire alam panel through cable.  6.5 mm Dia BEESEPINKEP PIPING  Supply. Installation. Testing & Commissioning of GP CP Class Fire Sprinker Pipe confirming to 1S: 1239 with all fillings like bends, tees, flonges, nut, bolt and wachers etc. and proper pipe supports to not more than 3 meler apart of the pipe length. The pipe work shall be hydrostatically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coots of primer (indicated film thickness, dry 50 microns) and 2 coots of peramel finish point of approved colour (indicated film thickness, dry 30)		Nos	0	\$5500	0				
A.6	astribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / Inside proposed demise area top of point, shall be connected to fire alarm panel through coble.  1.65 mm Dig.  BESENTINITE PIPING  Supply. Installation. Testing & Commissioning of GI "C" Class Fire Sprinker Pipe confirming to IS: 1239 with all fillings like bends, tees, flonges, nut, bolt and wachen etc. and proper pipe supports to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostolically lested for not less than 2 hours at 15 Bar (or 1.5 limes the hydrostolically lested for not less than 2 hours at 15 Bar (or 1.5 limes to providing pressure without leak. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 50 microns) and 2 coats of enamel (inish paint of approved colour (indicated film thickness, dry 30 microns)			0	5500					
A.6.1	adstribution header pipe with a working pressure of 31 Bar (450 PS)] and a flow sensitivity range of 4-10 GPM (15-3 Bt PM) on each floor / zone / Inside proposed demise area top of point, shall be connected to fire alarm panel through coble.  1.65 mm Dig.  1.65 mm Dig	7306	Mir	37	5500	25900	20720			
A.6.1	adstribution header pipe with a working pressure of 31 Bar (450 PS)] and a flow sensitivity range of 4-10 GPM (15-3 80 PM) on each floor / 200e / Inside proposed demise area top of point, shall be connected to fire alarm panel through coble.  65 mm Dig.  BERSPRINKTER PIPING  Supply. Installation. Testing & Commissioning of GI "C" Class Fire Sprinkder Pipe confirming to 15: 1239 with all filtings like bends, fees, flonges, nut, bolt and washers etc. and proper pipe supports to not more finan 3 meler appar of the pipe length. The pipe work shall be hydrostatically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 30 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dio  40 mm Dio	7306	Mlr Mtr	18	1000	18000	20720 14400			
A.6.1 A.6.2 A.6.3	adstribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15-3 Bt PM) on each floor / zone / inside proposed demise great tap of point, shall be connected to fire alam panel through cable.  (As mm Dia EBESERINKEP PIPING  Supply: Installation. Testing & Commissioning of GFC" Class Fire Sprinker Pipe confirming to 1S: 1239 with all fillings like bends, tees, flanges, nut, both and wacher etc. and proper pipe supports to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostalically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leok. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 50 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dia 40 mm Dia  50 mm Dia	7306 7306	Mlr Mtr Mtr	18	1000 1200					
A.6.1 A.6.2 A.6.3	adstribution header pipe with a working pressure of 31 Bar (450 PS)] and a flow sensitivity range of 4-10 GPM (15-3 80 PM) on each floor / 200e / Inside proposed demise area top of point, shall be connected to fire alarm panel through coble.  65 mm Dig.  BERSPRINKTER PIPING  Supply. Installation. Testing & Commissioning of GI "C" Class Fire Sprinkder Pipe confirming to 15: 1239 with all filtings like bends, fees, flonges, nut, bolt and washers etc. and proper pipe supports to not more finan 3 meler appar of the pipe length. The pipe work shall be hydrostatically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 30 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dio  40 mm Dio	7306	Mlr Mtr	18	1000	18000	14400			
A.6.1 A.6.2 A.6.3	adstribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15-3 Bt PM) on each floor / zone / inside proposed demise great tap of point, shall be connected to fire alam panel through cable.  (As mm Dia EBESERINKEP PIPING  Supply: Installation. Testing & Commissioning of GFC" Class Fire Sprinker Pipe confirming to 1S: 1239 with all fillings like bends, tees, flanges, nut, both and wacher etc. and proper pipe supports to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostalically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leok. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 50 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dia 40 mm Dia  50 mm Dia	7306 7306	Mlr Mtr Mtr	18	1000 1200	18000 14400	14400 11520			
A.6.1 A.6.2 A.6.3 A.6.4 A.6.4	adstribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15-3 Bt PM) on each floor / zone / inside proposed demise great tap of point, shall be connected to fire alam panel through cable.  (As mm Dia EBESERINKEP PIPING  Supply: Installation. Testing & Commissioning of GFC" Class Fire Sprinker Pipe confirming to 1S: 1239 with all fillings like bends, tees, flanges, nut, both and wacher etc. and proper pipe supports to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostalically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leok. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 50 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dia 40 mm Dia  50 mm Dia	7306 7306	Mlr Mtr Mtr	18	1000 1200	18000 14400	14400 11520			
A.6.1 A.6.2 A.6.3 A.6.4 6.5	adstribution header pipe with a working pressure of 31 Bar (450 PS)] and a flow sensitivity range of 4-10 GPM (15-3 Bt PM) on each floor / zone / inside proposed demise area top of point, shall be connected to fire alarm panel through coble.  1.65 mm Dig.  1.65 mm Dig	7306 7306	Mlr Mtr Mtr	18	1000 1200	18000 14400	14400 11520			
A.6.1 A.6.2 A.6.3 A.6.4 S	adstribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / inside proposed demise area top of point, shall be connected to fire alarm panel through cobie.  16.5 mm Dig.  BERSPRINKTEP PIPING  Supply. Installation. Testing & Commissioning of GI*C" Class Fire Sprinker Pipe confirming to 15: 1239 with all fittings like bends, tees, flanges, nut, bolt and wacher etc. and proper pipe supports to not more than 3 meler apart of the pipe length. The pipe work shall be hydrostatically tested for not less than 2 hours at 15 Bar (or 1.5 limes the hydrostatically tested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coots of primer (Indicated film thickness, dry 50 microns) and 2 coats of enamel linish paint of approved colour (Indicated film thickness, dry 30 microns).  25 mm Dia  55 mm Dia	7306 7306 7306	Mir Mir Mir Mir	18 12 5	1000 1200 1350	18000 14400 6750	14400 11520			
A.6.1 A.6.2 A.6.3 A.6.4 C	adstribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15-3 BLPM) on each floor / zone / inside proposed demise great top of point, shall be connected to fire alam panel through cable.  (AS mm Dia EIEESPRING FEIESPRING Supply Installation Testing & Commissioning of GFC" Class Fire Sprinder Pipe confirming to 1S: 1239 with all fillings like bends, tees, flanges, nut, both and wacher etc. and proper pipe supports to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostatically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 50 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dia  40 mm Dia  53 mm Dia  54 prinklers BRAIDED FLEXIBLE PIPE  Troviding & fixing testing and commissioning of UL Rated Braded SS Flexible pipe (	7306 7306	Mlr Mtr Mtr	18	1000 1200	18000 14400	14400 11520			
A.6.1	adstribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / inside proposed demise area top of point, shall be connected to fire alarm panel through coble.  1.65 mm Dig.  BESSPRINGTE PIPING  Supply. Installation. Testing & Commissioning of GI "C" Class Fire Sprinder Pipe confirming to 1S: 1239 with all fillings like bends, tees, flanges, nut, bolt and wacher etc. and proper pipe supports to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostolically lested for not less than 2 hours at 15 Bar (or 1.5 limes the hydrostolically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 50 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dio 40 mm Dio 50 mm Dio 50 mm Dio 50 mm Dio 51 mm Dio 52 mm Dio 53 sing testing and commissioning of UL Rated Braded SS Flexible pipe (assumed required at site)	7306 7306 7306	Mir Mir Mir Mir	18 12 5	1000 1200 1350	18000 14400 6750	14400 11520 5400			
A.6.1 A.6.2 A.6.3 A.6.4 C	adstribution header pipe with a working pressure of 31 Bar (450 PS)] and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / Inside proposed demise area top of point, shall be connected to fire alarm panel through cobie.  16.5 mm Dig.  BETSERINKTEP PIPING  Supply. Installation. Testing & Commissioning of GI*C" Class Fire Sprinker Pipe confirming to 15: 1239 with all fiftings like bends, tees, flanges, nut, bolt and wacher etc. and proper pipe supports to not more than 3 meler apart of the pipe length. The pipe work shall be hydrostalically tested for not less than 2 hours at 15 Bar (or 1.5 limes the hydrostalically tested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coots of primer (Indicated film thickness, dry 50 microns) and 2 coats of enamel linish paint of approved colour (Indicated film thickness, dry 30 microns)  25 mm Dia  50 mm Dia  51 Micross Related Etextile PIPE  Toviding & Tixing testing and commissioning of UL Rated Braded SS Flexible pipe (assumed required at site)	7306 7306 7306	Mir Mir Mir Mir	18 12 5	1000 1200 1350	18000 14400 6750	14400 11520 5400 20000			
A.6.1 A.6.2 A.6.3 A.6.4 S	adstribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / inside proposed demise area top of point, shall be connected to fire alarm panel through coble.  1.65 mm Dig.  BESSPRINGTE PIPING  Supply. Installation. Testing & Commissioning of GI "C" Class Fire Sprinder Pipe confirming to 1S: 1239 with all fillings like bends, tees, flanges, nut, bolt and wacher etc. and proper pipe supports to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostolically lested for not less than 2 hours at 15 Bar (or 1.5 limes the hydrostolically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coats of primer (indicated film thickness, dry 50 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dio 40 mm Dio 50 mm Dio 50 mm Dio 50 mm Dio 51 mm Dio 52 mm Dio 53 sing testing and commissioning of UL Rated Braded SS Flexible pipe (assumed required at site)	7306 7306 7306	Mir Mir Mir Mir	18 12 5	1000 1200 1350	18000 14400 6750 25000	14400 11520 5400 20000			
A.6.1 A.6.2 A.6.3 A.6.4 S	distribution header pipe with a working pressure of 31 Bar (450 PS)] and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / inside proposed demise area top of point, shall be connected to fire alarm panel through cobie.  16.5 mm Dig.  BERSPRINKTEP PIPING  Supply. Installation. Testing & Commissioning of GI*C" Class Fire Sprinker Pipe confirming to 15: 1239 with all fittings like bends, tees, flonges, nut, bolt and wachers etc. and proper pipe supports to not more than 3 meler apart of the pipe length. The pipe work shall be hydrostatically tested for not less than 2 hours at 15 Bar (or 1.5 limes the hydrostatically tested for not less than 2 hours at 15 Bar (or 1.5 limes the hydrostatically tested for not less than 2 hours at 15 Bar (or 1.5 limes to enarried linish paint of approved colour (indicated film thickness, dry 30 microns) and 2 coats of enamel linish paint of approved colour (indicated film thickness, dry 30 microns)  25 mm Dia  50 mm Long  FININKLERS BRAIDED FLEXIBLE PIPE  Troviding & fixing testing and commissioning of UL Rated Braded SS Flexible pipe (sassumed required at site)	7306 7306 7306	Mir Mir Mir Mir	18 12 5	1000 1200 1350	18000 14400 6750 25000	14400 11520 5400 20000 20000			
A.6.1 A.6.2 A.6.3 A.6.4 S	adstribution header pipe with a working pressure of 31 Bar (450 PS)] and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor / zone / inside proposed demise area top of point, shall be connected to fire alarm panel through cobie.  16.5 mm Dig.  BETSERINITE PIPING  Supply. Installation. Testing & Commissioning of GI*C" Class Fire Sprinker Pipe confirming to 15: 1239 with all fiftings like bends, tees, flanges, nut, bolt and wachers etc. and proper pipe supports to not more than 3 meler apart of the pipe length. The pipe work shall be hydrostalically lested for not less than 2 hours at 15 Bar (or 1.5 limes the hydrostalically lested for not less than 2 hours at 15 Bar (or 1.5 limes the working) pressure without leak. The pipes are to be applied with 2 coots of primer (indicated film thickness, dry 50 microns)  25 mm Dia  50 mm Ling & fixing testing and commissioning of UL Rated Braded SS Flexible pipe (susumed required at site)	7306 7306 7306	Mir Mir Mir Mir	18 12 5	1000 1200 1350	18000 14400 6750 25000	14400 11520 5400 20000			

80% work Compeled

## TRAVEL FOOD SERVICES PRIVATE LIMITED

Order Number : TFSPL/PO/24-25/000402

Supplier Detail	Shipped Location	Invoice Location
PIONEER PROJECT SOLUTION Supplier Code: RV232414136 [ V0002345 ]	TRAVEL FOOD SERVICES PRIVATE LIMITED Delhi	TRAVEL FOOD SERVICES PRIVATE LIMITED Delhi
(V0002345)	New Terminal 1, Indira Gandhi International Airport, Domestic Departure SHA, Mehram Nagar, New Delhi, New Delhi, Delhi, 110037	New Terminal 1, Indira Gandhi International Airport, Domestic Departure Sha, Mehram Nagar, New Delhi, New Delhi, Delhi, 110037
		GSTIN No: 07AADCB2762L2ZJ
PAN No : AHQPA6815Q Supplier GST No : 07AHQPA6815Q2ZQ	Cost Center Code : 90192026 Cost Center Name : Dominos	Payment Term : Advance payment - 50% along with work order.
Supplier Contact No :	Project ID :	Balance 50% after work completion & submission of
Contact Person Name: Mohd Ashraf	PO Category : Capex NSO	invoice.
Supplier Email : projectspioneer@gmail.com		PO Creation Date : 06/06/2024
		PO Approval Date : 07/06/2024
		PO Currency : INR
		Buyer Name : Binu Balachandran

Sr. No	Item Code	HSN / SAC	Item Name	Item Description	Pur. Grp.	Qty	UOM	Basic Rate	Dis%	Net Rate	Total Amount	SGST %	CGST %	Gross Total Amount
1			Fire Sprinkler System	Fire Sprinkler System	C01	1.00	NOS	120,000.00	0.00	120,000.00	120,000.00	9	9	141,600.00

Total Qty: 1

1.00

Amount In Words: Rupees One Lakh Fourty One Thousand Six Hundred Only

Remarks:

Standard Terms And Condition:

Completion / Delivery TimeLine: 1 Months

Mobilization Date : 13/06/2024 Defects Liability Period : Retention Percentage : 0



Total Basic PO Amount	120,000.00
Total Other Charges	
SGST Amount	10,800.00
<b>CGST Amount</b>	10,800.00
Grand Total PO Amount	141,600.00

ItemCode :

ItemName : Fire Sprinkler System

Sr No	Item Code	Item Name	UOM	Remarks	Quantity	Supplier Rate	Amount
1	A	FIRE SPRINKLER SYSTEM			0.00	0.00	0.00
2	A.1	Supply, Installation, Testing Commissioning of Automatic Concealed Fire Sprinkler Heads (Quick Response) (Bulb type Sprinklers) with adjustable Escutcheon plates (Rosette plates). Standard Temperature Response with 5mm glass bulb, Temperature rating of 68° C, K-factor of 80, Nominal Thread size of 12 NPT (15mm) and an Orifice size of 13mm with a Max. Working Pressure of 12 Bar (Factory hydrostatic test pressure of 35 Bar) and to be Manufactured Certified to UL 199. Shall also include suspending arrangements with ceiling wall etc.			0.00	0.00	0.00
3		FIRE SPRINKLER PIPE VALVES ACCESSORIES			0.00	0.00	0.00
4	A.3	Supply, Installation, Testing Commissioning of Cast Iron Butterfly Valve slimseal PN16 (working pressure of 16 Bar), standard flow control lever operated with stainless steel shaft disc, seat material with Black Nitrile EPDM, flanges nuts and bots etc.			0.00	0.00	0.00
5	A2	Supply, Installation, Testing Commissioning of Automatic Fire Sprinkler Heads (Quick Response) (Bulb type Sprinklers) with Standard Temperature Response with 5mm glass bulb, Temperature rating of 68° C 93° C, K-factor of 80, Nominal Thread size of 12 NPT (15mm) and a Orifice size of 13mm with a Max. Working Pressure of 12 Bar (Factory hydrostatic test pressure of 35 Bar) and to be Manufactured Certified to UL 199. It shall also include suspending arrangements with ceiling wall etc.			0.00	0.00	0.00
6	A.7	Providing fixing testing and commissioning of UL Rated Braded SS Flexible pipe ( Assumed required at site) 1500 MM LONG	No.		12.00	2,500.00	30,000.00
7	A.6.2	40 mm Dia	Mtr		15.00	1,000.00	15,000.00
8	A.3.1	65 mm Dia	Nos		1.00	5,500.00	5,500.00
9	-	FIRE SPRINKLER PIPING			0.00	0.00	0.00
	A.4	Supply, Installation, Testing Commissioning of Brass body Test And Drain Valve with Sight Glass, working pressure of 20 Bar (300 PSI), standard lever operated with stainless steel stem lever, with necessary weldable fittings in position as per drawings site conditions.	£.,	•	0.00	0.00	0.00
11	A.5	Supply, Installation, Testing Commissioning of Flow Switch on Sprinkler distribution header pipe with a working pressure of 31 Bar (450 PSI) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor zone inside proposed demise area tap of point, shall be connected to fire alarm panel through cable.		* \$9001171	0.00	0.00	0.00
12	λ.5.1	65 mm Dia	Nos	OL SOLVES	1.00	5,500.00	5,500.00

13	A.6	Supply, Installation, Testing Commissioning of Gl C Class Fire	<u> </u>		0.00	0.00	0.00
1		Sprinkler Pipe confirming to IS 1239 with all fittings like bends.	and a				
1		tees, flanges, nut, bolt and washers etc, and proper pipe supports	3.00				1
1	1	to not more than 3 meter apart of the pipe length. The pipe work shall be hydrostatically tested for not less than 2 hours at 15 Bar (or	Type -				
1		1.5 times the working) pressure without leak. The pipes are to be				1	1
	1	applied with 2 coats of primer (indicated film thickness, dry 50		. 3	1		
1	1	microns) and 2 coats of enamel finish paint of approved colour	4				1
		(indicated film thickness, dry 30 microns)		- E	1		
14	A.6.4	65 mm Dia	Mtr		2.00	1,350.00	2,700.00
15	A.6.3	50 mm Dia	Mtr		10.00	1,200.00	12,000.00
16		SPRINKLERS BRAIDED FLEXIBLE PIPE			0.00	0.00	0.00
17		AUTOMATIC FIRE SPRINKLER HEADS ACCESSORIES		,	0.00	0.00	0.00
18	A.1.1	Concealed Pendant type of 68° C (Chrome Finish Plate Cover)	Nos	, °	9.00	2,250.00	20,250.00
19	A.1.2	Concealed Pendant type of 79° C (Chrome Finish Plate Cover)	Nos		3.00	2,450.00	7,350.00
20	A.4.1	25 mm Dia	Nos		1.00	700.00	700.00
20	A.6.1	25 mm Dia	Mtr		30.00	700.00	21,000.00
	1			Total :	84.00		120,000.00



Order No.							
nvoice Date							
nvoice No.	Dorto						
lient Name	TESPI (Pour						
	TFSPL/PO/24-25/000402  Travel Food Services Pvt. Ltd						
	24/05/2024 24/05/2024		SST No.				
	288-2024-25	P	an No.			DZAHODASS	
roject						07AHQPA6815Q	
	FIRE Sprinkler WORK			Client	Detall	AHQPA68	
	···ONA	- 0	ST No.				
Delivery Add	Thu vi		C.I.N.		07AADCB2762L2ZJ		
	Fire Work Delhi T-1, Dominos	C.I.N.			10.	.(22)	
	2, Dominos				NEW Terminal - 1, Indra Gandin		
ITEM CODE		Din.			International	l - 1, Indra Gandhi	
A	FIRE SPRINKLER SYSTEM IIEM NAME	DIIIID	g Address				
					New Delhi, New Delhi, Dalla		
	Supply, Installation, Testing & Commissioning of Automatic Concealed Fire Sprinkler Heads (Quick Response) (Bulb Type Sprinklers) with adjustable Escutcheon plates (Rosette plates). Standard (Factors) APT (15mm) and so bulb. Temperature (gillion et vice). Standard (Factors)	lun.					
A.1	Response) (Bulb Type Sprake	HSN Code	UOM	QIY	-20037.	7 5 6 11 11	
	Temperature Response with 6-1	The same of the sa	Name	WIT	UNIT COST	REMARKS	
Later Co.	Response) (Bulb Type Sprinklers) with adjustable Escutcheon plates (Rosette plates). Standard (Fectory hydrostalic test pressure of 135 Bar) and to be Manufactured & Certified by Norman Language Concealed Pendant type of 68° C, K-factor of 80. Norman Concealed Pendant type of 68° C, K-factor of 80. Norman Language Concealed Pendant type of 68° C (Changa Language Concealed Penda				The state of the s	WEININKY3	
A.I.I	The state of the s						
A.1.2	Concealed Pendant type of 68° C (Chrome Finish Plate Cover)  Concealed Pendant type of 68° C (Chrome Finish Plate Cover)						
WHITE IN THE	Concealed Pendant type of 68° C (Chrome Finish Plate Cover)  Supply, Installation, Testing 8.						
	Supply In the Su	1 30	A.				
			Nos	8			
A.2	Type sprinklers) with Standard Tempsetature Response with Smm glass bulb, Temperature Response) (Bulb 193°C, K-(Jactor of 80, Nominal Thread size of 172°NP (15mm) and a Oblic 1 steeperature rating of 48°C Working Pressure of 12 Bar (Factory hydrostatic test pressure of 35 Bar) and to be Manufactured 8.  Certified to UL 199. It shall also include suspending arguments.	TV DOS NA STATE	Nos	2	2250	18000	
	Working Pressure of 12 Bar (Factor) Will 1/2" NPI (15mm) and plass bulb, Temperature rating of the personnel (Bulb)		100		2450	4900	
-	Certified to UL 199. It shall also include test pressure of 35 But lines size of 13mm with a Max	17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	K Jang A			V. College	
A.2.1	Tuplight type of cos a						
	The copy of the string - Chrome Plated)						
	Supply to the same	77.3 20.4					
A.3	Supply, Installation, Testing & Commissioning of Cast Iron Butterfly Valve silmsed PN16 (working pressure of 16 Bart, standard flow control lever operated with stainless steel shaft & disc, seat material 65 mm Dia		Nos	0	1.45		
A.3,1	with Black Nitrile / EPDM, lignges puts a period with stoinless steel by the stoinless stee				1450	0	
71.0,1	100 mm Dio						
A.4		The same of the same of					
The second second	Supply, Installation, Testing & Commissioning of Brass body Test And Drain Valve with Sight Glass, necessary weldable littings in position and lever operated with slopless steel the processory weldable littings in position		Nos		The state of the		
A.4.1	working pressure of 20 Bar (300 PSI), standard lever operated with stoinless steel stem & lever, with separated with stoinless steel stem & lever, with 25 mm Dia		Barrer V	N 10 A NA	5500	_ 5500	
	Supply to delivery		11/2 11/2			VENT PORT	
A.S	Supply, Installation, Testing & Commissioning of Flow Switch on Sprinkler distribution header pipe with a working pressure of 31 Bat (450 PSI) and a flow sensitivity range of 4-10 GPM (15 - 38 LPM) on each floor cable.	11 11	1. 11. 11. 11.	a distribution			
149 A	/ zone / inside proposed demise growth a flow sensitivity range of 4-10 GPM (15-29 LDL)	17076 17000	Nos	1	700	700	
A.5.1	cable.	Same of the second					
A.5.1	65 mm Dia		1. din 1. 1.				
	TIRE SPRINKLER FIFING	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	19 19 6				
	Supply, Installation Jesting & Co.		Nos	0	5500		
	Supply, Installation, Testing & Commissioning of GI "C" Class Fire Sprinkler Pipe confirming to IS: 1239 with all fittings like bends, lees, flanges, nut, bolt and washers etc. and proper pipe supports to not than 3 meter apart of the pipe length. The pipe work shall be properly the pipe supports to not	1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				0	
A.6	more than 3 meter apart of the pipe length. The pipe work shall be hydrostalically lested for not less 2 coats of primer pipes upports to not than 2 hours at 15 Bar (or 1.5 times the working) pressure without leak. The pipes of the state of primer find the state of the pipes of the state of the pipes of the state of the pipes of		1.6.6.				
	than 2 hours at 15 Bar (et. 15 lines the working) pressure without leak. The pipe lead of the lines the working) pressure without leak. The pipes are to be applied with approved color (find see a find thickness, day 50 microns) and 2 coats at engree thickness.						
	2 coats of primer (indicated film thickness, dry 30 microns) and 2 coats of enamel finish paint of the approved colour (indicated film thickness, dry 30 microns) and 2 coats of enamel finish paint of approved colour (indicated film thickness, dry 30 microns).		4/1/11/11				
		Carlotte St. Day	A CONTRACTOR				
A.6.1 A.6.2	25 mm Dia	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.11	111111			
A.6.3	40 mm Dia 50 mm Dia		Mir	32	CX. III	0.10	
A.6.4	65 mm Dia		Mi	18	700	25900	
			Mir	12	1200	18000	
	SPRINKLERS BRAIDED FLEXIBLE PIPE		Mir	5	1350	6750	
	Providing & fixing testing and commissioning of III. Passed Part 1						
A.7	Providing & fixing testing and commissioning of UL Rated Braded SS Flexible pipe ( Assumed required at site)  1500 MM LONG					-	
			No.	10	2500		
· 人。第3年1月日	The state of the s			"	2500	25000	
	CGST@9%	Marie Marie			The state of the s		
	\$651@%		Allen Anne Hill State		The state of the s	119130	
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Auth Signatory